

ABSTRACT OF THE DISCLOSURE

Connector connectable to a coaxial cable is disclosed. The connector comprises outer and inner sleeves, a cylindrical coupling fitted on the outer sleeve, the coupling including a rear inward flange, and a flexible sealing ring surrounded by the coupling, the ring including a flared front end, a flared rear end urged against the flange, and a narrow intermediate section. Inserting the cable into the coupling will fit an outer insulator of the cable in the inner sleeve to electrically couple the cable and the connector together with an outer conductor and a shield of the cable disposed inside the outer sleeve. Pushing the coupling will compress the ring to urge against the front end of the ring against the rear end of the outer sleeve and recess the intermediate section to fasten on the shield. This can prohibit moisture from entering thereinto, thereby preventing internal conductive members from being rusted.